OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION	
Name of Organization: <u>US Coast Guard Sector New York</u>	Facility Name: _ Ft. Wadsworth
Principal Contact: Alex Lechich	Title: Environmental Protection Specialist
Authorizing Official: CDR Charles Simerick	Title: Engineering Officer
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EPA RCRA ID Number: <u>NY1690371835</u>	Date: 10/10/06
PARTNER AGREEMENT	
Our organization is choosing to become a partner in EPA's Natio	nal Partnership for Environmental Priorities. Our goal is to reduce the
quantity of one or more Priority Chemicals currently found in ou	r products, processes, or releases using techniques such as source
	n this enrollment application, we identify one or more voluntary goals
that we believe we can achieve as partners in this program. The	
	the program at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: <u>Lead</u>	CASRN: 7439-92-1
Narrative description of proposed project:	
	8024) provides shooting training for CG and other personnel on
	leaded) 40 cal. ammunition and reduced lead shots fired downrange.
We will continue to investigate and attempt to procure and use	low-lead ammunition. Lead will be recycled.
How we will measure success:	
We will measure success by tracking the lead content in our ar	mmunition.
	Process or procedure modifications. Substitution of less toxic raw materials.
2a. In addition to, or in lieu of using source reduction methods, o increase the recycled or recovered quantity of this chemical from	
(month/year) to an increased quantity of pounds b	
2b. To accomplish this recycling or recovery goal, we will use th Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usabl Using/reusing waste as a substitute for a commercial Other (describe):	e product. product.
3. We have a Quality Assurance/Quality Control Plan for data (c	check which applies). X Yes No

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SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL#	2 Chemical Name: Mercury	CASRN: 7439-97-6
		We plan to replace older fluorescent lamps with lamps containing less mercury. The
old lamps	s will be sent to an authorized mercury	y recycler.
	•11	1 . 1' . 1
How we	will measure success: We will mea	sure success by tracking the purchases of new lamps and the disposal of old lamps.
amount o		Chemical # $_{2}$ is to reduce the amount of this chemical generated/used from a baseline $_{005}$ (month/year) to a reduced amount of $_{0.12}$ pounds generated/used by
1h To ac	ecomplish this goal was will use the fo	llowing source reduction entions (shoot all that apply)
		llowing source reduction options (check all that apply): cations. Process or procedure modifications.
	Reformulation or redesign of prod	lucts. Substitution of less toxic raw materials.
		Improvements in maintenance/housekeeping practices.
increase t	the recycled or recovered quantity of	duction methods, our voluntary recycling or recovery goal for Chemical # is to this chemical from a baseline amount of pounds in
(month/y	year) to an increased quantity of	pounds by (month/year).
2b. To ac	 Direct use/reuse in a process to ma Processing the waste to recover or Using/reusing waste as a substitute 	regenerate a usable product.
3 We ha	ave a Quality Assurance/Quality Cont	rol Plan for data (check which applies). X Yes No
J. WC IIa	ive a Quanty Assurance/Quanty Cont	Tol I fall for data (check which applies). X 1es No
		* * * * * * * * * * * * * * * * * * * *
GOAL#	Chemical Name:	CASRN:
Narrativ	e description of proposed project:	
Нож жо		
now we	will measure success:	
amount of generated	of pounds in (mon	Chemical # is to reduce the amount of this chemical generated/used from a baseline (month/year) to a reduced amount of pounds th/year).
10. 10 ac	T 1 1 110	
increase t	the recycled or recovered quantity of	duction methods, our voluntary recycling or recovery goal for Chemical # is to this chemical from a baseline amount of pounds in pounds by (month/year).
2b. To ac		oal, we will use the following options (check all that apply):
	Direct use/reuse in a process to maProcessing the waste to recover or	
	Using/reusing waste as a substitute	
		o for a commercial product.
2 W = 1.		
o. we na	ive a Quanty Assurance/Quanty Cont	rol Plan for data (check which applies). Yes No